FEB 1 0 2006 W

	<i>5</i>	/	FORM PTO-1449		ATTY. DOCKET NO. SERIAL NO. 1-2-0173.6US 10/080,022					
			DEPARTMENT OF COMMERCENT AND TRADEMARK OFFICE			LICANT et al.	•	_		
			NFORMATION DISCLOSURE STATEMENT BY APPLICANT		FILING DATE GROUP February 21, 2002 2661					
		(U:	se several sheets if necessary)							
L				U.S. PATEN	DOCUMENTS					
	AINER TIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF		
	W.	•	5,157,688	10/1992	Dell-Imagine					
			5,337,226	12/1994	Davis					
			5,377,225	12/1994	Davis					
		•	5,477,225	12/1995	Young et al.					
			5,648,983	07/1997	Kostic et al.					
		•	6,064,689	05/2000	Vollmer et al.					
		_ •	2002/0126619	09/2002	De et al.					
		•	2002/0126646	09/2002	De et al.					
		•	2002/0131383	09/2002	De et al.					
		•	2002/0136160	09/2002	De et al.					
		٠	2002/0141366	10/2002	De et ai.					
		٠	2002/0141372	10/2002	De et al.					
		•	2002/0141373	10/2002	De et al.					
		•	2002/0154599	10/2002	De et al.					
		•	2002/0154619	10/2002	De et al.					
		*	2002/0159383	10/2002	De et al.			-		
	/	•	2002/0159428	10/2002	De et al.					
			OTHER DOCUMENTS	(Including Au	thor, Title, Date, Perlinent Page	s, Etc.)				
]	RW				or and Walter Konhauser editors, on Systems, Artech House, Bost					
			Minimum Mean-Square E	rror Equalizat	Kaleh and Paul Walter Baier, "Zaion for Multiuser Detection in Coular Technology, Vol.45, No. 2, p	de-Divisio	on Multiple-			
1	/		Naja Klein, "Data Detection Alg IEEE 47th	orithms Spec Vehicular Tec	ially Designed for the Downlink on the conference, pp. 203-20	of CDMA I	Mobile Rad	io Systems",		

EXAMINER	DATE CONSIDERED
/Robert Wilson/	06/05/2006

_	-				
			FORM PTO-1449	ATTY. DOCKET NO. I-2-0173.6US	SERIAL NO. 10/080,022
ŀ			DEPARTMENT OF COMMERCE ENT AND TRADEMARK OFFICE		ICANT et al.
			IFORMATION DISCLOSURE TATEMENT BY APPLICANT	FILING DATE February 21, 2002	GROUP 2661
		(U:	se several sheets if necessary)		<u> </u>
			OTHER DOCUMENTS (Including A	rthor, Title, Date, Pertinent Page	s, Etc.)
	RW		H.R. Karimi and N.W. Anderson, "A Nov Approximate Cholesky Factorization", <i>Pers</i> Proceedings, Vol. 3		nications PIMRC' 98, Conference
			ETSI STC SMG2 Layer 1 Expert Group, "Lo Tdoc SMG2 UM	w Cost MMSE-BLE-SD Algorithm ITS L1, Helsinki, Finland, Sept. 1	
			3G TS 25.102 V3.4.0, 2000-10, "UTRA Partnership Pr RAI	A (TDD) Radio Transmission and oject, Technical Specification Grow WG4, Annex B., pp. 37.	Reception", 3rd Generation oup
			Lang Tong; Guanghan xu; Kailath T: "Blind a time domain approach", IEEE Trans. Inf. 1994, USA, ISSN 0	identification and equalization b Theory (USA), IEEE Transaction 018-9448, VOL-40, NR 2, pages	s on Information Theory, March
			Benvenuto N. et al. "Joint Detection With VTC 1999-Fall. IEEE VTS 50th. Vehic Communications Village. Amsterdam, S	ular Technology Conference. G	ateway to the 21st Century
			Vandaele P. et al. "Recursive Total Least S Proceedings: Vision, Image and Signal Pro	quares Algorithm for Single-User cessing, Institution of Electrical E June 2000	Blind Channel Equalisation: IEE ingineers, FB, Vol 147, No. 3, 23
			Yang et al., "Fast Joint Detection with Cy International Conference on Acoustics,	clic Reduction Exploiting Displac Speech and Signal Processing,	ement Structures", 2000 IEEE stambul, Turkey, June 2000
			Proakis et al., "Digital Signal Processing", M	acmillan Publishing Company, N 3.1, p. 890, para. 12.3.2	ew York, NY, 1992, p. 835, para.
			Vollmer et al., "Joint-Detection Using Fast International Annual Conference of ICT, 199	Fourier Transforms in TD-CDMA 19, pp. 1-7, p. 1, para. 1, p. 2, par	Based Mobile Radio Systems', a. II, p. 3, para. III, p. 4, para. IV.
	/		Pigeonnat, "Afternative Solutions for Joint E Signal Processing Workshop on Signal Pro 32	Detection in TD/CDMA Multiple Appeasing Advances in Wireless C 29-332, p. 329, para. 2.	ccess Scheme for UMTS*, IEEE communications, May 1999, pp.
_		<u></u>	I.		

EXAMINER	DATE CONSIDERED
/Robert Wilson/	06/05/2006

	FORM PTO-1449		ATTY. DOCKET NO. SERIAL NO. 1-2-0173.6US 10/080,022							
•	S. DEPARTMENT OF COMMERC NTENT AND TRADEMARK OFFIC		APPLICANT De et al.							
9.7 2000 E	INFORMATION DISCLOSURE STATEMENT BY APPLICANT		FILING DATE February 21, 2002		GROU 2667	P				
* FRAME OF	(Use several sheets if necessary)	II C DATEN	F DOCUMENTO	<u></u>						
EXAMINER		U.S. PAIEN	T DOCUMENTS	<u> </u>	T					
INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS		OPRIATE			
RW .	5,377,225	12/1994	Davis							
	5,337,226	12/1994	Davis							
\mathbf{V}	5,648,983	07/1997	Kostic et al.							
•	F	OREIGN PATE	ENT DOCUMENTS	·						
						TRAN	SLATION			
	REMINH THEMUDOD	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO			
										
		· · · · · · · · · · · · · · · · · · ·	thor, Title, Date, Pertinent Page	•						
RW			r and Walter Konhauser editors, on Systems, Artech House, Bost							
	Minimum Mean-Square I	Error Equalizat	Kaleh and Paul Walter Baier, "Z ion for Multiuser Detection in Co ular Technology, Vol.45, No. 2, p	de-Divisio	n Multiple		ss			
			ially Designed for the Downlink of the Downlin			dio Sy	stems",			

EXAMINER	DATE CONSIDERED
/Robert Wilson/	06/05/2006

(.	DEC 7.7 C. S.		Sheet 2 of 2
	AM PTO-1449	ATTY. DOCKET NO. I-2-0173.6US	SERIAL NO. 10/080,022
	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	APPLI De e	CANT et al.
	INFORMATION DISCLOSURE	T	
	STATEMENT BY APPLICANT	FILING DATE February 21, 2002	GROUP 2667
	(Use several sheets if necessary)		
	OTHER DOCUMENTS (Including A	Author, Title, Date, Pertinent Pages	, Etc.)
RW	H.R. Karimi and N.W. Anderson, "A No Approximate Cholesky Factorization", <i>Per</i> Proceedings, Vol.		ications PIMRC' 98, Conference
	ETSI STC SMG2 Layer 1 Expert Group, "L Tdoc SMG2 U	ow Cost MMSE-BLE-SD Algorithm MTS L1, Helsinki, Finland, Sept. 19	
		RA (TDD) Radio Transmission and Project, Technical Specification Gro AN WG4, Annex B., pp. 37.	
	Lang Tong; Guanghan xu; Kailath T: "Blin a time domain approach", IEEE Trans. In 1994, USA, ISSN		s on Information Theory, March
	Benvenuto N. et al. "Joint Detection With VTC 1999-Fall. IEEE VTS 50th. Veh Communications Village. Amsterdam,	icular Technology Conference. Ga	iteway to the 21st Century
	Vandaele P. et al. "Recursive Total Least: Proceedings: Vision, Image and Signal Pr	Squares Algorithm for Single-User ocessing, Institution of Electrical En June 2000	Blind Channel Equalisation: IEE ngineers, FB, Vol 147, No. 3, 23
	Yang et al., "Fast Joint Detection with C International Conference on Acoustics		
	Proakis et al., "Digital Signal Processing", 1	Macmillan Publishing Company, Ne 1.3.1, p. 890, para. 12.3.2	ew York, NY, 1992, p. 835, para.
	Vollmer et al., "Joint-Detection Using Fas International Annual Conference of ICT, 19	t Fourier Transforms in TD-CDMA 199, pp. 1-7, p. 1, para. 1, p. 2, para	Based Mobile Radio Systems", a. II, p. 3, para. III, p. 4, para. IV.
$\sqrt{}$	Pigeonnat, "Alternative Solutions for Joint Signal Processing Workshop on Signal P	Detection in TD/CDMA Multiple Advances in Wireless Co 329-332, p. 329, para. 2.	cess Scheme for UMTS", IEEE ommunications, May 1999, pp.
	L		

EXAMINER	DATE CONSIDERED
/Robert Wilson/	06/05/2006

Sheet _1_ of _1 ATTY. DOCKET NO. SERIAL NO. **FORM PTO-1449** 10/080,022 I-2-0173.6US TE MADER U.S. DEPARTMENT OF COMMERCE **APPLICANT** PATENT AND TRADEMARK OFFICE De et al. INFORMATION DISCLOSURE **GROUP** FILING DATE STATEMENT BY APPLICANT 2661 2/21/2002 (Use several sheets if necessary) U.S. PATENT DOCUMENTS FILING DATE IF EXAMINE APPROPRIATE SUBCLASS DATE DOCUMENT NUMBER RINITIAL FOREIGN PATENT DOCUMENTS Technology Qenter 2000 TRANSLATION CLASS SUBCLASS YES COUNTRY NO DOCUMENT NUMBER DATE OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Weidong Yang et al., "Fast Joint Detection with Cyclic Reduction Exploiting AG Displacement Structures", 2000 IEEE International Conference on Acoustics, RW Speech, and Signal Processing, Istanbul, Turkey, 5-9 June. Proceedings (Cat. No. 00CH37100), Proakis John G., "Digital Signal Processing, Macmillan Publishing Company, New АН York, NY, 1992, pg. 835, para. 11.3.1, page 890, para. 12.3.2 Vollmer et al., "Joint-Detection Using Fast Fourier Transforms in TD-CDMA based ΑI Mobile Radio Systems", International Annual Conference of ICT, 1999, pages 1-7, page 1, para. I, page 2, para. II, page 3, para III, page 4, para IV. Pigeonnat Y., "Alternative Solutions for Joint Detection in TD/CDMA Multiple AJ Access Scheme for UMTS", IEEE Signal Processing Workshop on Signal Processing Advances in Wireless Communications, May 9, 1999, pages 329-332, page 329, para. 2.

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

EXAMINER

/Robert Wilson/

DATE CONSIDERED

06/05/2006

PEIO																
970	a 篇	0									Sheet _	1 of _	_1_			
WE TR	AUT NO.	U.S. DE		RM P	_			INAE	BCE	ATTY. DOCKET NO. I-2-0173.6US		SERIAL I 0/080,0				
		PATENT		TR	ADE	MA	RK	OF	FICE		ICANT et al.					
•			TEME	ENT	BY A	APP	LIC	ANT	٢	FILING DATE 2/21/2002		GROU 2661	P	7		
							U	J.S.	PATENT	DOCUMENTS	•	-				
	EXAMINE INITIAL	R		DOCUI	MENT	NUMB	BER	r	DATE	NAME	CLASS	SUBCLASS	FILING I	DATE IF		
	_			+		_					RE	CEIV	ED			
											AUG	122	002			
			\vdash	\vdash	L						Teehnok	gy Cent	e r 26 (90		
				1												
				lacksquare												
			H	+									\vdash	_		
		<u> </u>	<u> </u>	FOREIGN PATENT DOCUMENTS												
		DOCUMENT NUMBER							DATE	COUNTRY	CLASS	SUBCLASS	TRANS	NO		
				F		E										
				上												
		T	DO							hor, Title, Date, Pert						
	RW	AG	H	lybri	d TC erene	o-Ci ce.	OM/ Ga	A Sy tew	stems" VT ay to the 2	etection With Low Comp C 1999-Fall. IEEE VTS 5 1st Century Communicat EEE Vehicular Technology	Oth. Veh ions Vill	nicular T age. Ar	echne nster	ology		
		АН	ľ	/and Ch	anne	el Ed	ual	isat	ion: IEE Pr	Total Least Squares Algo oceedings: Vision, Imago ngineers, FB, Vol 147, N	e and Sig	nal Pro	cessir	Blind 1g,		

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

/Robert Wilson/

EXAMINER

DATE CONSIDERED

06/05/2006

								γ	Sheet	<u>1</u> of			
	U.S. DE		ORM F			мме	ERCE	ATTY. DOCKET NO. I-2-0173.6US		SERIAL 10/080,			
	PATEN	T A	ND TR	ADI	EMARK	OF	FICE	APPLICANT De et al. RECE					
XAMINER DOCUMENT NUMBER DATE							Т	FILING DATE GROUP 2/21/2002 Not Yet KnowMAY					
						J.S	. PATENT	DOCUMENTS	•		Tech	nology	
	ł		DOCU	MENT	NUMBER		DATE	NAME	CLASS	SUBCLASS		FILING DATE IF APPROPRIATE	
						\perp							
INITIAL DOCUMENT NUMBER DATE								NT DOCUMENTS					
			DOCU	MENT	NUMBER		DATE	COUNTRY	CLASS	SUBCLASS		NO	
		Ħ		F		F					163	- 10	
OTHER DOCUMENTS (Including Aut							udina Aut	hor, Title, Date, Pert	inent P	ages.	Etc.)		
RW	1	H		mjee	Prasa	d, W	/erner Moh	· · · · · · · · · · · · · · · · · · ·	ditors, 7	hird Ge	nerati		
	АВ		Minim	num	Mean	Squ	are Error Ed annels", <i>IEI</i>	Kaleh and Paul Walter Ba qualization for Multiuser EE Trans. on Vehicular To . 276-287, May 1996.	Detection	n in Cod	e-Div	ision	
	AC						o Systems"	algorithms Specially Design, IEEE 47th Vehicular Te 203-207, May 1997.					
AD H.R. Karimi and N.W. Anderson Joint-Detection using Approxim Mobile Communications PIMRO								on, "A Novel and Efficien			ck-Ba	sed	
	AD		Joint	-De1	tection		tions PIMR	•	edings, \			and	
	AE		Joint Mobi	:-De1 ile C	tection Commu	nica 	1345, ayer 1 Expe	C' 98, Conference Proce	edings, \ \. 1SE-BLE-	/ol. 3, p 	p. 13 orithm	and 340-	

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

/Robert Wilson/

EXAMINER

DATE CONSIDERED 06/05/2006